

09/773, 336

WEST Search History

DATE: Thursday, December 12, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L32	l30 near20(narcotic\$ or addict\$ or marijuana or amphetamin\$ or cocaine\$ or heroin)	9	L32
L31	l30 and (narcotic\$ or nicotine or addict\$ or marijuana or amphetamin\$ or cocaine\$ or heroin)	121	L31
L30	(butyrophonen\$ or neuroleptic\$).clm.	354	L30
L29	(haldol\$ or haldoperidol\$)near30 (narcotic\$ or nicotine or addict\$ or marijuana or amphetamin\$ or cocaine\$ or heroin)	22	L29
L28	(haldol\$ or haldoperidol\$)and (narcotic\$ or nicotine or addict\$ or marijuana or amphetamin\$ or cocaine\$ or heroin)	91	L28
L27	l5 and marijuana	6	L27
L26	(AMPTA)and marijuana	0	L26
L25	L24 and nicotin\$	13	L25
L24	L23 and amphetamin\$	16	L24
L23	L22 and cocaine\$	27	L23
L22	L21 and l11	60	L22
L21	(Naltrexone).clm.	143	L21
L20	L19 not l18	12	L20
L19	l7 and l11	12	L19
L18	(l7).clm.	2	L18
L17	(l7).clm and l11	170	L17
L16	L15 not l14	8	L16
L15	L6 and l11	10	L15
L14	L13 and l11	2	L14
L13	(l6).clm.	12	L13
L12	L11 and l10	2	L12
L11	(narcotic\$ or nicotine or addict\$ or marijuana or amphetamin\$ or cocaine\$).clm.	1950	L11
L10	(narcotic\$ or nicotine or addict\$ or marijuana or amphetamin\$ or cocaine\$) and l9	18	L10
L9	l8 not l4	19	L9
L8	L7 and l6	21	L8
L7	(haldol\$ or haldoperidol\$)	170	L7

L6	L5 or AMPT	237	L6
L5	(Alpha)near2(methyl)near3(tyrosin\$)	179	L5
L4	L3 and (AMPT or Haldol or haldoper\$ or naltrexon\$)	6	L4
L3	l1 and (addict\$ or neurolept\$ or tranquiliz\$ or AMPT or Haldol or haldoper\$ or naltrexon\$ or narcotic\$ or drug\$)	17	L3
L2	utanda	0	L2
L1	pozuelo	51	L1

END OF SEARCH HISTORY

09/773,336

(FILE 'HOME' ENTERED AT 10:23:59 ON 12 DEC 2002)

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:24:08 ON 12 DEC 2002

L1 103 S (POZUELO, J? OR POZUELO J?)/AU,IN
L2 0 S (UTANDA, J? OR UTANDA J?)/AU,IN
L3 17 S L1 AND (NARCOTIC? OR ADDICT? OR MARIJUANA OR MARIHUANA OR AMP
L4 12 DUP REM L3 (5 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 10:27:27 ON 12 DEC 2002

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:27:51 ON 12 DEC 2002

FILE 'REGISTRY' ENTERED AT 10:29:25 ON 12 DEC 2002
L5 1 S (52-86-8)/RN

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:30:04 ON 12 DEC 2002

L6 63084 S L5
L7 7065 S L6 AND (NARCOTIC? OR ADDICT? OR MARIJUANA OR MARIHUANA OR AM
L8 332 S L6 (15A) (NARCOTIC? OR ADDICT? OR MARIJUANA OR MARIHUANA OR A
L9 266 S L6 (8A) (NARCOTIC? OR ADDICT? OR MARIJUANA OR MARIHUANA OR AM
L10 17166 S (BUTYROPHEN? OR HALDOL? OR HALOPERIDOL?)/TI
L11 103 S L9 AND L10
L12 2 S L11 AND OPIOID?
L13 171915 S (OPIOID? OR NARCOTIC? OR ADDICT? OR MARIJUANA OR MARIHUANA OR
L14 813 S L10 AND L13
L15 288 S L14 AND TREAT?
L16 77 S L14 AND (TREAT?)/TI

FILE 'STNGUIDE' ENTERED AT 10:37:36 ON 12 DEC 2002

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:37:55 ON 12 DEC 2002

FILE 'STNGUIDE' ENTERED AT 10:39:42 ON 12 DEC 2002

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:40:44 ON 12 DEC 2002

L17 33 DUP REM L16 (44 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 10:46:25 ON 12 DEC 2002

FILE 'CAPLUS, EMBASE, BIOSIS' ENTERED AT 10:47:09 ON 12 DEC 2002

FILE 'STNGUIDE' ENTERED AT 10:47:09 ON 12 DEC 2002

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 10:47:39 ON 12 DEC 2002

FILE 'STNGUIDE' ENTERED AT 10:50:37 ON 12 DEC 2002

FILE 'REGISTRY' ENTERED AT 10:51:26 ON 12 DEC 2002

L18 1 S (143651-39-2)/RN
L19 1 S (16590-41-3)/RN
L20 1 S (52-86-8)/RN

FILE 'CAPLUS' ENTERED AT 10:53:27 ON 12 DEC 2002

L21 0 S L18 AND L20
L22 47 S L19 AND L20

FILE 'CAPLUS' ENTERED AT 10:54:33 ON 12 DEC 2002
L23 47 S L22
L24 30 S L23 AND (OPIOID? OR NARCOTIC? OR ADDICT? OR MARIJUANA OR MARI

=>

L16 ANSWER 66 OF 77 MEDLINE
AN 97020566 MEDLINE
DN 97020566 PubMed ID: 8866944
TI **Cocaine-induced behavioral sensitization: effects of haloperidol and SCH 23390 treatments.**
AU Mattingly B A; Rowlett J K; Ellison T; Rase K
CS Department of Psychology, Morehead State University, KY 40351-1689, USA..
b.mattin@msuacadm.morehead-st-edu
NC DA 09687 (NIDA)
SO PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR, (1996 Mar) 53 (3) 481-6.
Journal code: 0367050. ISSN: 0091-3057.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS Priority Journals
EM 199701
ED Entered STN: 19970128
Last Updated on STN: 19970128
Entered Medline: 19970115
AB The objective of this study was to determine whether the development of behavioral sensitization to cocaine could be prevented by high doses of the dopamine receptor antagonists haloperidol and SCH 23390. In two experiments, male Wistar rats were injected daily for 4 days with either cocaine (15 mg/kg, IP) or vehicle in combination with haloperidol (1.0 mg/kg, IP), SCH 23390 (0.5 mg/kg, SC), or vehicle. After the daily injections, the rats were tested for locomotor activity in photocell arenas. At 24 h after the last preexposure test session, all rats were given a challenge injection of cocaine (15 mg/kg, IP) and tested for activity. Cocaine treatments produced a greater relative increase in locomotor activity with repeated exposure compared to vehicle treatments (i.e., sensitization). Moreover, the acute activating effects of cocaine over days were blocked by both haloperidol and SCH 23390. The coadministration of haloperidol, but not SCH 23390, blocked the development of behavioral sensitization to cocaine. That is, after the cocaine challenge injection, rats pretreated with SCH 23390 and cocaine did not differ from rats preexposed only to cocaine, whereas rats pretreated with haloperidol and cocaine did not differ from rats pretreated only with vehicle. Pretreatment with haloperidol or SCH 23390 without cocaine enhanced the locomotor-activating effects of the subsequent cocaine challenge injection. These findings suggest that cocaine-induced behavioral sensitization may develop as a result of repeated dopamine D1- or D2-type receptor stimulation, and that brief dopamine antagonist treatments enhance subsequent behavioral sensitivity to cocaine.
CT Check Tags: Animal; Male; Support, Non-U.S. Gov't; Support, U.S. Gov't, Non-P.H.S.; Support, U.S. Gov't, P.H.S.
*Behavior, Animal: DE, drug effects
*Cocaine: PD, pharmacology
Dopamine Antagonists: PD, pharmacology
*Haloperidol: PD, pharmacology
*Locomotion: DE, drug effects
Rats
Rats, Wistar
*Sch-23390: PD, pharmacology
Time Factors
RN 50-36-2 (Cocaine); 52-86-8 (Haloperidol); 87075-17-0 (Sch-23390)
CN 0 (Dopamine Antagonists)

L4 ANSWER 10 OF 12 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE
4
AN 1973:133871 BIOSIS
DN BA55:33864
TI SUPPRESSION OF CRAVING AND OTHER SIGNS OF DEPENDENCE IN MORPHINE
ADDICTED MONKEYS BY ADMINISTRATION OF ALPHA METHYL-P TYROSINE.
AU POZUELO J; KERR F W L
SO MAYO CLIN PROC, (1972) 47 (9), 621-628.
CODEN: MACPAJ. ISSN: 0025-6196.
FS BA; OLD
LA Unavailable
CC Behavioral Biology - Animal Behavior 07003
Biochemical Studies - General 10060
Biochemical Studies - Proteins, Peptides and Amino Acids 10064
Metabolism - Proteins, Peptides and Amino Acids 13012
Nervous System - Physiology and Biochemistry *20504
Psychiatry - Addiction - Alcohol, Drugs, Smoking, etc. *21004
Pharmacology - Drug Metabolism; Metabolic Stimulators 22003
Pharmacology - Neuropharmacology *22024
Pharmacology - Psychopharmacology *22026
BC Primates - Unspecified 86190
IT Miscellaneous Descriptors
P CHLOROPHENYL ALANINE HALOPERIDOL THIORIDAZINE TRIFLUOPERAZINE
CENT-DEPRESS-DRUGS
RN 50-52-2 (THIORIDAZINE)
52-86-8 (HALOPERIDOL)
57-27-2 (MORPHINE)
117-89-5 (TRIFLUOPERAZINE)
658-48-0 (ALPHA METHYL-P TYROSINE)
1991-78-2 (P CHLOROPHENYL ALANINE)

L16 ANSWER 76 OF 77 MEDLINE
AN 79178943 MEDLINE
DN 79178943 PubMed ID: 108622
TI **Haloperidol treatment of a sixty-year narcotic addiction:** case report.
AU Maltbie A A; Cavenar J O Jr; Sullivan J L; Hammett E B
SO MILITARY MEDICINE, (1979 Apr) 144 (4) 251-2.
Journal code: 2984771R. ISSN: 0026-4075.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS Priority Journals
EM 197907
ED Entered STN: 19900315
Last Updated on STN: 19970203
Entered Medline: 19790716
CT Check Tags: Case Report; Human; Male
Aged
*Haloperidol: TU, therapeutic use
*Morphine Dependence: DT, drug therapy
Time Factors
RN 52-86-8 (Haloperidol)

L17 ANSWER 33 OF 33 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN 1973:32117 BIOSIS
DN BR09:32117
TI HALOPERIDOL IN THE TREATMENT OF OPIOID
ADDICTION.
AU KARKALAS Y; LAL H
SO Clin. Toxicol., (1972) 5 (1), 59.
CODEN: CTOXAO. ISSN: 0009-9309.
DT Conference
FS BR; OLD
LA Unavailable
CC Biochemical Studies - General 10060
Pathology, General and Miscellaneous - Therapy *12512
Psychiatry - Addiction - Alcohol, Drugs, Smoking, etc. *21004
Pharmacology - Clinical Pharmacology *22005
Pharmacology - Neuropharmacology *22024
Pharmacology - Psychopharmacology *22026
Toxicology - Pharmacological Toxicology *22504
Toxicology - Antidotes and Preventative Toxicology 22505
Plant Physiology, Biochemistry and Biophysics - Chemical Constituents
51522
Pharmacognosy and Pharmaceutical Botany 54000
BC Papaveraceae 26515
Hominidae 86215
IT Miscellaneous Descriptors
ABSTRACT HUMAN CENT-DEPRESS-DRUG ABSTINENCE SYNDROME
RN 52-86-8 (HALOPERIDOL)

L17 ANSWER 32 OF 33 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN 1973:22392 BIOSIS
DN BR09:22392
TI HALOPERIDOL IN THE TREATMENT OF HEROIN ADDICTION.
AU KARKALAS J; LAL H
SO SINGH, JASBIR M., LYLE MILLER AND HARBANS LAL (ED.). DRUG ADDICTION: VOL. 2. CLINICAL AND SOCIO-LEGAL ASPECTS. XII+284P. ILLUS. MAPS. FUTURA PUBLISHING CO., INC.: MOUNT KISCO, N.Y., U.S.A. (1972) 251-256.
FS BR; OLD
LA Unavailable
CC Behavioral Biology - Human Behavior 07004
Biochemical Studies - General 10060
Pathology, General and Miscellaneous - Therapy *12512
Psychiatry - Addiction - Alcohol, Drugs, Smoking, etc. *21004
Pharmacology - Clinical Pharmacology *22005
Pharmacology - Neuropharmacology *22024
Pharmacology - Psychopharmacology *22026
Toxicology - Pharmacological Toxicology *22504
Plant Physiology, Biochemistry and Biophysics - Chemical Constituents 51522
Pharmacognosy and Pharmaceutical Botany 54000
BC Papaveraceae 26515
Hominidae 86215
IT Miscellaneous Descriptors
HUMAN NALLOXONE CYCLAZOCINE CENT-DEPRESS-DRUGS WITHDRAWAL TREATMENT
RN 52-86-8 (HALOPERIDOL)
561-27-3 (HEROIN)
3572-80-3 (CYCLAZOCINE)

L17 ANSWER 30 OF 33 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN 1976:6935 BIOSIS
DN BR12:6935
TI HALOPERIDOL AND PROPRANOLOL IN THE TREATMENT OF ACUTE
AMPHETAMINE INTOXICATION IN THE DOG.
AU CATRAVAS J D; WATERS I W; BURDOCK G A; DAVIS W M
SO Toxicol. Appl. Pharmacol., (1975) 33 (1), 184-185.
CODEN: TXAPA9. ISSN: 0041-008X.
DT Conference
FS BR; OLD
LA Unavailable
CC Clinical Biochemistry; General Methods and Applications 10006
Biochemical Studies - General 10060
Biochemical Studies - Proteins, Peptides and Amino Acids 10064
Biochemical Studies - Carbohydrates 10068
Enzymes - Physiological Studies 10808
Pathology, General and Miscellaneous - Necrosis 12510
Metabolism - Carbohydrates 13004
Cardiovascular System - Heart Pathology 14506
Cardiovascular System - Blood Vessel Pathology 14508
Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies
15002
Respiratory System - Pathology 16006
Psychiatry - Addiction - Alcohol, Drugs, Smoking, etc. 21004
Pharmacology - Neuropharmacology *22024
Toxicology - Pharmacological Toxicology *22504
Toxicology - Antidotes and Preventative Toxicology *22505
BC Canidae 85765
Hominidae 86215
IT Miscellaneous Descriptors
ABSTRACT HUMAN ANTIDOTE-DRUG CARDIO VASCULAR LUNG PLASMA GLUTAMIC OXAL
ACETIC TRANS AMINASE PYRUVIC TRANS AMINASE GLUCOSE
RN 50-99-7 (GLUCOSE)
52-86-8 (HALOPERIDOL)
300-62-9 (AMPHETAMINE)
525-66-6 (PROPRANOLOL)
9000-97-9 (GLUTAMIC OXAL ACETIC TRANS AMINASE)
9031-66-7 (TRANS AMINASE)

L17 ANSWER 31 OF 33 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
AN 76134698 EMBASE
DN 1976134698
TI Haloperidol and propranolol in the treatment of acute
amphetamine intoxication in the dog.
AU Catravas J.D.; Waters I.W.; Burdock G.A.; Davis W.M.
CS Dept. Pharmacol., Sch. Pharm., Univ. Mississippi, University, Miss.,
United States
SO Toxicology and Applied Pharmacology, (1975) 33/1 (no.156).
CODEN: TXAPA
DT Journal
FS 037 Drug Literature Index
LA English
CT Medical Descriptors:
*blood pressure
*body temperature
*dog
*dose response
*drug intoxication
*heart output
*heart rate
*lung function

*drug therapy
*plasma
*survival rate
drug response
fatality
intoxication
theoretical study
therapy
intravenous drug administration
Drug Descriptors:
*amphetamine
*haloperidol
*propranolol
*urea

RN (amphetamine) 1200-47-1, 139-10-6, 156-34-3, 2706-50-5, 300-62-9, 51-62-7,
60-13-9, 60-15-1; (haloperidol) 52-86-8; (propranolol) 13013-17-7,
318-98-9, 3506-09-0, 4199-09-1, 525-66-6; (urea) 57-13-6

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L24 ANSWER 5 OF 30 CAPLUS COPYRIGHT 2002 ACS
AN 1999:594905 CAPLUS
DN 131:209139
TI NMDA receptor antagonists for treatment of compulsive behaviors in man and animals
IN Shuster, Louis; Dodman, Nicholas H.
PA Trustees of Tufts College, USA
SO PCT Int. Appl., 50 pp.
CODEN: PIXXD2
DT Patent
LA English
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9945906	A1	19990916	WO 1999-US4680	19990304
	W: AU, CA, JP				
	RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU	9929810	A1	19990927	AU 1999-29810	19990304
EP	1061924	A1	20001227	EP 1999-911083	19990304
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
US	6242456	B1	20010605	US 1999-262546	19990304
	US 2001011095	A1	20010802	US 2001-777316	20010205
PRAI	US 1998-77312P	P	19980309		
	US 1999-262546	A3	19990304		
	WO 1999-US4680	W	19990304		

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT